ABSTRACT OF DISCLOSURE

A liquid crystal display device includes a liquid crystal display element having a pair of substrates and liquid crystal sandwiched between a pair of substrates and a backlight unit which is arranged at a side opposite to a display surface of the liquid crystal display element, wherein the backlight unit comprises a light guide body, plural light sources which are arranged at least along one side surface of the light guide body in the direction perpendicular to a display surface of the liquid crystal display element and irradiates the irradiation light to the liquid crystal display element, a reflection member which covers the plural light sources and has shielding means which is arranged between each two light sources of the plural light sources, and a housing member which houses the light guide body, the plural light sources and the reflection member.